



## About

Since 1996 CRP TECHNOLOGY understood and invested in the potential of 3D printing becoming the first company pioneering additive manufacturing in Europe. We empowered the AM technology with the research, development, and creation of reinforced composite materials - Windform - for the most demanding industries.

### The revolution among the stars.

In the last decades our high performance composites are helping Aerospace key-leaders to reach their goals manufacturing both space ready functional prototypes and flight proven accurate and reliable components.

Our Aerospace specialists will assist your design experts to get the best results from your additive manufacturing concepts, including improvements to reduce mass, weight, costs and lead-times, while enhancing safety-critical space approved components.

Today CRP TECHNOLOGY is the unique partner of those looking for fresh thinking and innovative solutions in the additive field, for the world of Aerospace, Defense, UAV, Motorsport, Automotive, Robotics and the other advanced industry sectors.

<b>25+</b>	<b>20</b>	<b>69%</b>	<b>2</b>	<b>9 MLN €</b>
YEARS OF EXPERIENCE	TOTAL 3D PRINTERS	EXPORT	FOREIGN OFFICES	TURNOVER

## Products & Services

- 3D printed structural components for small satellites
- 3D printed wind tunnel models
- 3D printed functional drone parts
- 3D printed aviation applications

## Main Clients

- LEONARDO COMPANY
- GAUSS s.r.l
- ALBA ORBITAL
- HEXADRONE
- PARROT
- TETON AEROSPACE, LLC
- MINI-CUBES, LLC
- LABORATOIRE INTERUNIVERSITAIRE DES SYSTEMES ATMOSPHERIQUES
- FLYING-CAM

Company connected with

Space

Aviation

CRP Technology  
 Via Via Cesare Della Chiesa 150/C - 41126 Modena (MO) Italy  
 e-mail: [antonio.almenara@crp-group.com](mailto:antonio.almenara@crp-group.com)  
[www.crptechnology.com](http://www.crptechnology.com)

